17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Sianature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year Signature 19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

Month Day Year

DO NOT WRITE BELOW THIS LINE.

ď

TA CF

A C 1 Z

<u> Pobert G. Tuell, Jr.</u> 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Signature Day Year MOMMS 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Dav Year 19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

15

Z

Month

Day

## NORRIS ENVIRONMENTAL SERVICES

## LAND DISPOSAL RESTRICTION NOTIFICATION

Pursuant to CCR Title 22, section 66268.7 (40 CFR 268.7 (a)), I hereby notify that this waste shipment contains one or more of the following wastes restricted under the land disposal restrictions for which applicable treatment standards are set forth in CCR Title 22, section 66268.40 (40 CFR 268.40)

RCRA HAZARDOUS WASTE IN N.E.S. PROFILE NUMBER/	FORMATION				
callelle #IIMBb/			- N	~~	Memory and a second second
MANIFEST LINE ITEM	LIST ALL D, F, K, U & P	SUBCATEGORY	WASTEWATE NONWASTEWA		BAZARDOUS DY BI SUBJECT TO
NUMBER	CODES	(JEANY)	WW NW		on 66268.32 CCR Title 22, Sec. 662
80106200005AK	Dw2	Alkeline.		For	
801085001A1Yd	Dou 7	Chomium		For	
8010620014ZAQ	Does	venes		For:	
2010620CH9 AQ	NIR			For:	
				For:	
				For	
				For	
	-			For	
		<del></del> <del></del>		For	
DDITIONAL INFORMATION FO				· · _ = = - = - = - = - = - = - = - = -	
ETERMINATION BASED UPON:  Knowledge of the process ge Results from analytical testin	nerating the was	te and the raw materi			
( INESURIS IDOM ADAIVTICAL IESTID	_			, <del></del>	
	g	Analytical results		, <del></del>	
RM DEFINITIONS  YASTEWATER - per CCR Title 22, section	66260.10, WASTE	Analytical results	attached YE	s  NO	ON (TOCs) AND/OR 1%
ERM DEFINITIONS  VASTEWATER - per CCR Title 22, section BY WEIGHT FOTAL SUSPENDED SO  CALIFORNIA LIST - THE FOLLOWING	66260.10, WASTE DLIDS (158).	Analytical results THAT CONTAINS LESS TES ARE PROBUBITED	THAN 1% BY WEI	S NO	•
RM DEFINITIONS  *ASTEWATER + per CCR Title 22, section BY WEIGHT FOTAL SUSPENDED SO  CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a pi	66260.10, WASTE DLIDS (1758). HAZARDOUS WAS H less than or equ	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED and to 2.0	THAN 1% BY WEIGHT FROM LAND DISPO	S NO  GHT TOTAL ORGANIC CARBO  OSAL: per CCR Tide 22, Sec	•
ERM DEFINITIONS  VASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including	66260.10, WASTE DLIDS (TSS). NAZARDOUS WAS H less than or equing PCB's at conc	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED to 2.0 contration of greater t	THAN 1% BY WEIGHAND DISPORTED TO SECOND LAND DISPORTED TO SECOND DISPORTED TO SECOND DISPORTED D	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec	ruan <del>66</del> 268.32
ERM DEFINITIONS  VASTEWATER + per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO  CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a pl  2. Liquid hazardous waste containing	66260.10, WASTE DLIDS (1788). NAZARDOUS WAS H less than or equing PCB's at concing free liquids ass	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED tual to 2.0 entration of greater to sociated with any sol	THAN 1% BY WEIGHAND DISPORTED TO SOLUTION OF EQUAL	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer	ouen 66268.32 estrations greater than or equal
ERM DEFINITIONS  VASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including to 1,000 mg/L  4. Liquid hazardous waste, including following:  ARS	66260.10, WASTE DLIDS (1788). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assign free liquids assign free liquids.	Analytical results THAT CONTAINS LESS TES ARE PROBUBITED to 2.0 entration of greater to sociated with any solutions sociated with any solutions 500 mg	THAN 1% BY WEIGHT FROM LAND DISPONDENT OF Equal to 50 ids/sludge, contained with the cont	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer  ning metals at concentration  MERCURY	nuon 66268.32  Attractions greater than or equal on greater than or equal to the 20 mg/L
PARTEMATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including to 1,000 mg/L 4. Liquid hazardous waste, including following:  ARS CAT	66260.10, WASTE DELIDS (1788). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assign fr	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED and to 2.0 entration of greater to sociated with any solutions sociated with any solutions 500 mg 100 mg	THAN 1% BY WEIGHAND DISPORTED TO SOLUTION CONTROL OF CO	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer  ning metals at concentratio  MERCURY  NICKEL	nuon 66268.32  Strations greater than or equal or secure than or equal to the 20 mg/L 134 mg/L
ERM DEFINITIONS  VASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including to 1,000 mg/L  4. Liquid hazardous waste, including following:  ARS CAT	66260.10, WASTE PLIDS (TSS). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assistent. SENIC DMIUM (VI)	Analytical results THAT CONTAINS LESS TES ARE PROBUBITED to 2.0 entration of greater to sociated with any solutions sociated with any solutions 500 mg	THAN 1% BY WEIGHT FROM LAND DISPONDENT OF Equal to 50 ids/sludge, contained /L/L/L/L/L	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer  ning metals at concentration  MERCURY	nuon 66268.32  Attractions greater than or equal on greater than or equal to the 20 mg/L
PARTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including to 1,000 mg/L 4. Liquid hazardous waste, including following:  ARS CAI CHE LEA 5. Liquid hazardous waste, that con	66260.10, WASTE DELIDS (1788). NAZARDOUS WAS H less than or equing PCB's at concing free liquids assign fr	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED to all to 2.0 entration of greater to sociated with any solicoted with	THAN 1% BY WEIGHAM 1% BY WEIGH	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concertration  MERCURY  NICKEL  SELENIUM  THALLIUM  I to 1.000 mg/L	ntrations greater than or equal or secured to the 20 mg/L 134 mg/L 100 mg/L
PRINTIONS  VASTEWATER - per CCR Tide 22, section BY WEIGHT FOTAL SUSPENDED SO  CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a pl  2. Liquid hazardous waste, includin to 1,000 mg/L  4. Liquid hazardous waste, includin following:  ARS  CAI  CHE  5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous waste.	66260.10, WASTE DELIDS (1788). NAZARDOUS WAS H less than or equing PCB's at concing free liquids assign fr	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED to all to 2.0 entration of greater to sociated with any solicoted with	THAN 1% BY WEIGHAM 1% BY WEIGH	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concertration  MERCURY  NICKEL  SELENIUM  THALLIUM  I to 1.000 mg/L	ntrations greater than or equal or secured to the 20 mg/L 134 mg/L 100 mg/L
PARTIFICATION  PARTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a pl 2. Liquid hazardous waste, includin to 1,000 mg/L  4. Liquid hazardous waste, includin following:  ARS  CAT  CHE  LEA  5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous waste.	66260.10, WASTE DELIDS (1788). NAZARDOUS WAS H less than or equing PCB's at concing free liquids assigned free	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED total to 2.0 entration of greater to sociated with any solicociated with an	THAN 1% BY WEIGHAM 1% BY WEIGH	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer  ning metals at concentratio  MERCURY  NICKEL  SELENIUM  THALLIUM  I to 1.000 mg/L  n or equal to 1,000 mg/L	orations greater than or equal ons greater than or equal to the 20 mg/L 134 mg/L 130 mg/L 130 mg/L
PASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pl 2. Liquid hazardous waste, includin to 1,000 mg/L 4. Liquid hazardous waste, includin following:  ARS CAI CHE LEA 5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous was RTIFICATION I certify under penalty of law that	66260.10, WASTE DELIDS (1788). NAZARDOUS WAS H less than or equing PCB's at concing free liquids assign fr	Analytical results THAT CONTAINS LESS TES ARE PROHIBITED total to 2.0 entration of greater to sociated with any sol 500 mg 100 mg 500 mg 500 mg concentration gre OC's in total concents occexamined and am	THAN 1% BY WEIGHAM 1% BY WEIGH	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concer  ning metals at concentration  MERCURY  NICKEL  SELENIUM  THALLIUM  I to 1.000 mg/L  n or equal to 1.000 mg/L  waste through analysis and	ntrations greater than or equal or served to the 20 mg/L 134 mg/L 130 mg/L 130 mg/L testing, or through knowledge o
PASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pi 2. Liquid hazardous waste contains 3. Liquid hazardous waste, includin to 1,000 mg/L 4. Liquid hazardous waste, includin following:  ARS CAT CHE LEA 5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous was RTIFICATION I certify under penalty of law that the process generating the was	66260.10, WASTE PLIDS (158). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assistent. DMIUM (VI) D tains HOC's in to see containing HOC to support the	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED total to 2.0 entration of greater to sociated with any solicociated with an	FROM LAND DISPONDED TO SENSE THAN 1% BY WEST FROM LAND DISPONDED TO SENSE THAN OF EQUAL TO	S NO  GHT TOTAL ORGANIC CARBO DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concernation MERCURY NICKEL SELENIUM THALLIUM I to 1.000 mg/L n or equal to 1.000 mg/L  waste through analysis and rmation that I submitted is	ntrations greater than or equal ons greater than or equal to the 20 mg/L 134 mg/L 100 mg/L 130 mg/L 13
PARTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pl 2. Liquid hazardous waste containing 3. Liquid hazardous waste, including to 1,000 mg/L 4. Liquid hazardous waste, including following:  ARS CAN CHE LEA 5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous waste RTIFICATION I certify under penalty of law that	66260.10, WASTE PLIDS (158). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assistent. DMIUM (VI) D tains HOC's in to see containing HOC to support the	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED total to 2.0 entration of greater to sociated with any solicociated with an	FROM LAND DISPONDED TO SENSE THAN 1% BY WEST FROM LAND DISPONDED TO SENSE THAN OF EQUAL TO	S NO  GHT TOTAL ORGANIC CARBO DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concernation MERCURY NICKEL SELENIUM THALLIUM I to 1.000 mg/L n or equal to 1.000 mg/L  waste through analysis and rmation that I submitted is	ntrations greater than or equal ons greater than or equal to the 20 mg/L 134 mg/L 100 mg/L 130 mg/L 13
RM DEFINITIONS  (ASTEWATER - per CCR Tide 22, section BY WEIGHT FOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a pi 2. Liquid hazardous waste, includin to 1,000 mg/L  4. Liquid hazardous waste, includin following:  ARS CALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste, includin following:  ARS CALIFORNIA LIST - THE FOLLOWING I. LIQUID HAZARDOUS WASTE, INCLUDING I. LIQUID HAZARDOUS WASTE, IN ALIQUID HAZARDOUS WASTE, IN ALIQUID ROMANIA RESIDENCE II LIQUID ROMANIA I. CORTIFICATION  I certify under penalty of law that the process generating the waste.	66260.10, WASTE PLIDS (158). HAZARDOUS WAS H less than or equing PCB's at concing free liquids assistent. DMIUM (VI) D tains HOC's in to see containing HOC to support the	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED total to 2.0 entration of greater to sociated with any solicociated with an	THAN 1% BY WEIGHAM 1% BY WEIGH	S NO  GHT TOTAL ORGANIC CARBO DSAL: per CCR Tide 22, Sec  ppm ning free cyanide at concernation MERCURY NICKEL SELENIUM THALLIUM I to 1.000 mg/L n or equal to 1.000 mg/L  waste through analysis and rmation that I submitted is	ntrations greater than or equal on server than or equal to the 20 mg/L 134 mg/L 100 mg/L 130
PASTEWATER - per CCR Tide 22, section BY WEIGHT TOTAL SUSPENDED SO CALIFORNIA LIST - THE FOLLOWING 1. Liquid hazardous waste with a pi 2. Liquid hazardous waste contains 3. Liquid hazardous waste, includin to 1,000 mg/L 4. Liquid hazardous waste, includin following:  ARS CAT CHE LEA 5. Liquid hazardous waste, that con 6. Non-liquid RCRA hazardous was RTIFICATION I certify under penalty of law that the process generating the was	66260.10, WASTE PLIDS (TSS). PLAZARDOUS WAS H less than or equing PCB's at concing free liquids assistent of the liquids assistent of the liquid of the liqu	Analytical results THAT CONTAINS LESS TES ARE PRODUBITED total to 2.0 entration of greater to sociated with any solicociated with an	THAN 1% BY WEIGHT FROM LAND DISPONDED TO SOLUTION OF EQUAL TO SOLUTION O	S NO  GHT TOTAL ORGANIC CARBO  DSAL: per CCR Tide 22, Second ppm  ning free cyanide at concernation  MERCURY  NICKEL  SELENIUM  THALLIUM  It to 1.000 mg/L  nor equal to 1.000 mg/L  waste through analysis and remation that I submitted is the possibility of a fine and the second present the second p	ntrations greater than or equal ons greater than or equal to the 20 mg/L 134 mg/L 100 mg/L 130 mg/L 13